CLAIMS

- Function block for field devices of process automation technology, which function block is loadable into a component of a fieldbus and linkable with other function blocks (e.g., PID, AI, AO), characterized in that the function block includes a webserver which makes information available in a general descriptive language (e.g., HTML).
- Function block as claimed in claim 1, characterized in that the function block conforms to the Profibus® standard.
- Function block as claimed in claim 1, characterized in that the function block conforms to the Foundation® Fieldbus standard.
- Function block as claimed in claim 3, characterized in that the function block is embodied as a "flexible function block."
- Function block as claimed in one of the preceding claims, characterized in that the function block is loadable into a field device or into a controller.
- 6. Method for accessing information of function blocks inserted into components of a fieldbus, characterized in that at least one of the function blocks includes a web-server which makes available information of other function blocks in a general descriptive language (e.g., HTML) as pages which can be called up.
- 7. Method as claimed in claim 6, characterized in that the pages which can be called up are displayed in a control unit which is connected via a network of process automation technology with the component of the fieldbus in which the web-server function block is stored.